

ABSTRACT OF THE DISCLOSURE

Increase in size can be controlled, manufacturing cost can be reduced, and accurate detection is possible even when the number of fixed contacts is increased. An inhibitor switch 1 comprising a pole base 21 on the fixed side supporting fixed contacts 27a and movable bases 23a, 23b that support movable contacts 31a and can move rotationally so as to cause movable contacts 31a to slide under the prescribed contact pressure against fixed contacts 27a the rotation position of manual shaft 5 side being detected by the sliding position of sliding contacts 31a with respect to fixed contacts 27a wherein fixed contacts 31a, 31b, 31c, 31d, 31e, 33a, 33b, 33c, 33d are provided on each of the two side surfaces of pole base 21, and movable bases 23a, 23b are arranged singly on each of the two side surfaces of pole base 21.